



# BLACK OPS



**HD 1080P Digital Recording Tactical Eyewear**

## User Manual

V 1.2

Please read this user manual before using the product and keep it for future reference

Please note the left side of the frame can become hot during long video recordings. This is a normal phenomenon of the CPU used in this product. We have added an additional copper heat-sink inside the unit for protection of the components.

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Sony Sensor



1080P@30fps; 720P@60fps



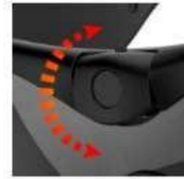
WiFi  
Real-time Record



Burst Mode 3 Pics/Sec



Nose Pads Adjustable



Upward 12°downward 10°Adjustable



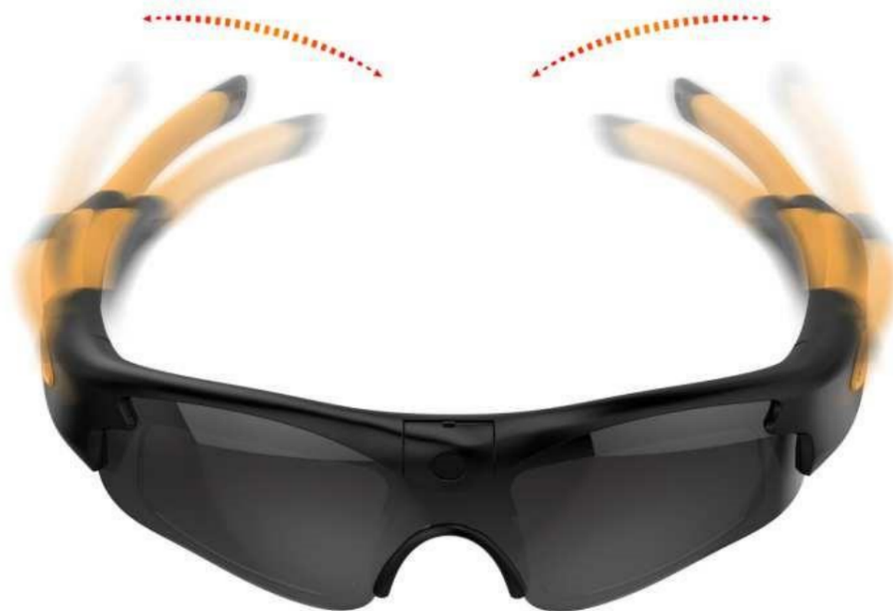
2.2mm Quality lenses, Z87.1 Standard



Double wheat noise reduction. Great real Stereo audio with AAC2 channels, 2 microphones

**1. Unique Patent Pending Design**

- Suitable for wearing all day in comfort.
- Slim & elegantly designed to fit many different face styles characteristics.
- Higher curve and flexible design suits different faces – both smaller and larger.



- With unique cooling system design for perfect protection.
- The most lightweight and mini volume, Wi-Fi, full 1080P HD video camera sunglasses in the world.
- Skid proof and fashionable soft sleeves and nose pad designs help to comfortably fit snugly on your face and head.

**2.Grilamid® TR90™ Frames - Only the best materials are used in the frames**

- Extremely lightweight, comfortable and durable.
- Non Allergenic                      •Impact resistant
- Temperature resistant            •Matte black armor finish

### 3. POV (point of view) Function – Patent Pending Design



- The camera can be adjusted upward 12degree and downward 10degree, easy for different purpose using, easy to capture what you see.

### 4. Adjustable Nose Pads

- The nose pads can be adjusted from smaller to larger to be suitable for different size noses - Smaller and bigger, suitable for long time wearing.

### 5. 2.2mm Quality Lens, ANSI Z87.1 standard:

- UV400, interchangeable lenses
- The quality lens of 2.2mm exceeds optical requirements of ANSI Z80.3, AS/NZS 1067, EN 1836 standards, ANSI Z87.1 standard
- Blocks out 100% of all UVA, UVB, UVC and harmful blue light up to 400nm protection. Lightweight, shatter-proof and impact-resistant tough material - fully certified for eye protection.
- All our lenses meet **AS/NZS 1067, EN 1836, ANSI Z80.3** standards for optical and mechanical performance. Light transmission ranges from 10%~95% of available light. All transmission profiles are based on data obtained according to **AS/NZS - 1067, EN 1836 and ANSI Z80.3** test protocols. Perfect for outdoor activities, maximal exercises.

### 6. Moisture Resistant Frame

Designed to withstand extreme weather conditions – moisture from perspiration or wet weather.

## **Key Electronic Function Features:**

### **1. Quick start recording /Standby Mode with only one Button easily**

Easily start recording and put in Standby Mode with a touch of a button. In addition to a recording and standby indicator light, the glasses vibrate to alert when the glasses are turned on and when they are being turned Off.

### **2. Full HD 1080P@30fps | 720P@60fps VIDEO Recorder-HANDS-FREE**

- With Sony high mega pixels quality CMOS camera for amazingly clear HD videos. You can set your desired video resolutions and frames rates.
- Real hardware decoding, H.264 video, more easy to playback

### **3. This recorder can record during wall charging.**

### **4. Double wheat noise reduction. Great real Stereo audio with AAC2 channels, 2 microphones**

### **5. With Vibrating Alert function to mention you when “recording” “off” “full memory” “low battery” any time**

### **6. Easily external micro-sd card memory removable or interchangeable when you like, supports 2GB~128GB (128GB format: FAT32)**

### **7. 110° Angle Lens**

Capture all of your view with a 110° angle lens without any distortion. Great for action sports and activities.

### **8. Change Video Settings**

Includes the ability to change video settings like quality, audio, exposure, saturation, sharpness and more!

### **9. Wi-Fi On/Off Switch**

Switch the Wi-Fi On to see live view mode on the Camera App

### **10. Quality Low temperature battery up to -20degree perfect for cold environments, you will never worry about using the products on very cold days.**

1x 1080P HD Video Recording Eyewear

1x Carrying hard case

1x Lens bag fixed in hard case

1x Carrying bag

1x Retaining Lanyard

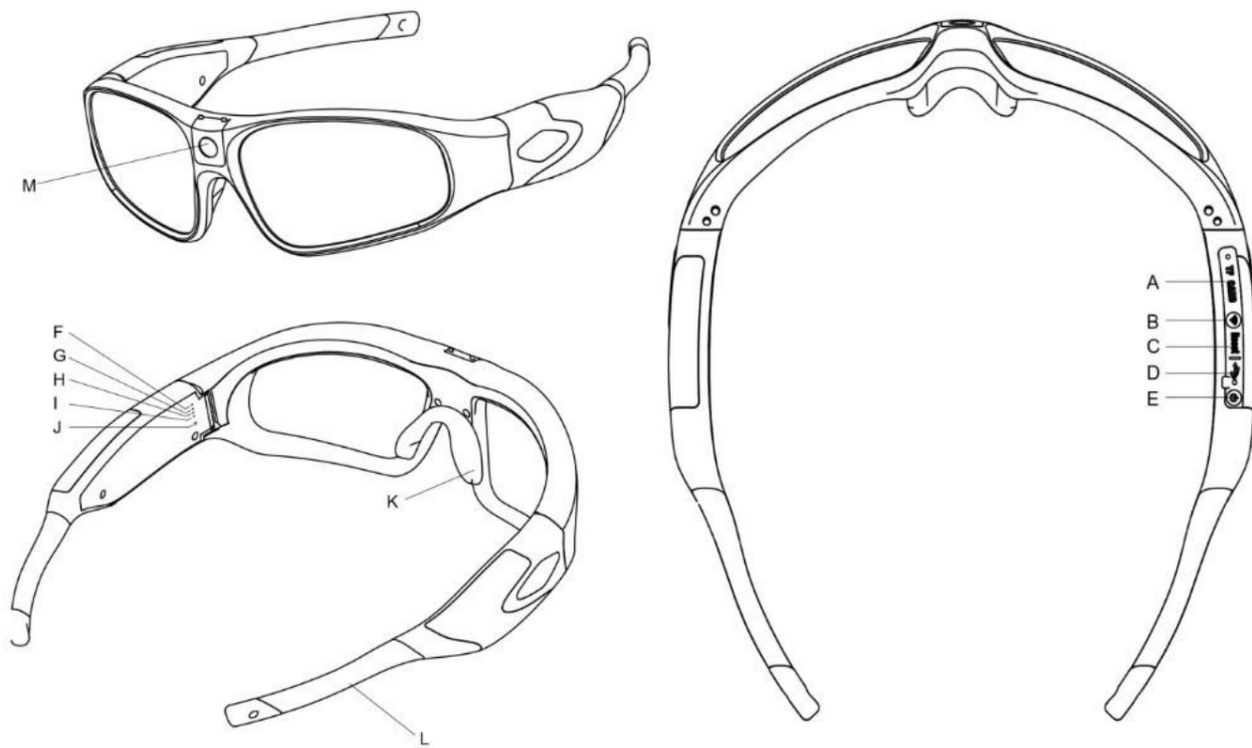
1x Cleaning Cloth

1x Micro USB2.0 HS cable

1x USB2.0 HS card reader

1x Warranty Card

1x User Manual



- A. Micro-SD Card Port
- B. Wi-Fi Button and (1080P and 720P toggle button)
- C. Reset
- D. USB Port
- E. On/Off/Record/photo/Standby
- F. Red LED (LED Charging Light)
- G. Yellow LED (LED Wi-Fi Light)
- H. Blue LED (1080P Recording Light)
- I. Green LED (720P Recording Light)
- J. Microphone
- K. Adjustable Nose Pads
- L. Interchangeable Soft Sleeves
- M. Rotating Camera

**1. Turning on to start video recording**

To turn on the video-glasses, simply press the ON/OFF/ button for 1 second.

The green/Blue LED is on and the device enters into the initialization status.

After 2~3 seconds, the Vibrating Alert "Z- Z" 2times and the Blue LED (1080P LED light, factory default) Flashes slowly, it begins to record automatically.

**Note: During recording, Blue LED is 1080P LED light, Green LED is 720P light**

**2. Turning off to stop video recording**

To turn off the video-glasses, simply short press the ON/OFF/Operation button again for 2seconds, the Vibrating Alert "Z..."continuously for 3seconds, the green and Blue LED both flash fast for 3seconds, the recorder automatically save the recording file and then turn off.

**Note: To limit the file size, the recorder will automatically save the file every 30 minutes max and then start with a new file. There are 5 minutes, 15minutes and 30minutes a file for more options.**

**3. How to start video recording during charging**

This device can record during wall charging or power bank charging. After connecting the power ready, the glasses enter into recordings automatically,

**Note: If you don't want the glasses enter into recording mode automatically, please take out the memory card before connecting to the power source.**

#### **4. For Taking photos**

There are 2 ways to take photos:

- 1) During recording, short click the on/off/operation button 2 times fast, the Vibrating Alert “Z” 1 time and the green/blue led both on, it is inter into taking photo, then the Vibrating Alert “Z-Z” 2 times to record again after finishing.
- 2). During recording, short click the on/off/operation button 1 second, the Vibrating Alert “Z” 1 time, the device keeps in stand by mode and the recording led keeps on for a long. Short click the on/off/operation button 2 times fast, the Vibrating Alert “Z” 1 time and the green/blue led both on, it is inter into taking photo. Clicking the on/off for 1 second, the Vibrating Alert “Z-Z” 2 times to record again.

#### **5. Toggling 1080P and 720P recordings**

Factory default is 1080P recording mode (Blue LED). To toggle, just press the Wi-Fi button for 2 seconds to change the recording mode.

#### **6. Wi-Fi**

See “Wi-Fi operation”

#### **8. Auto shut-off**

When battery is low or there is no free memory, the device will save the current file and the green/blue LED will blink very fast and the Vibrating Alert “Z...” continuously for approx. 3 seconds, then shuts off.

#### **9. Reset**

There is a reset button located next to the USB port of the glasses. Use a tip of a pen (or other fine tip object) to press the button in fully. This will reset your device back to the manufacturer default. Also, if the glasses malfunction or are no longer recognized by a computer, try resetting.

Resetting will not delete recordings.

1. The device supports external high speed micro-SD card (Class 10) memory 2GB~128GB (128GB format: FAT32) removable and interchangeable when you like. Custom requests for different capacities are available at customer's request.
2. When space is exceeded, the green LED blinks very fast and the Vibrating Alert "Z..." continuously for approx. 3 seconds, device will start data saving and then shut off.

**Note:** 128GB default format: EXFAT, please format the memory as FAT32 format by your computer or camera etc. equipment before using it for this device.

## 1. System Requirement

- 1.1 CPU 500MHz or higher
- 1.2 Operating system: Windows XP, Win7, Win8, Win10, Vista 7/8, Mac OS
- 1.3 USB2.0HS port
- 1.4 Minimum 1GB of free hard disk space
- 1.5 Minimum 512MB RAM

## 2. How to playback with PC, Mac, iPad

### 2.1 Moving out the memory to playback with PC, Mac, iPad, recommended way

- a. The video-glasses are equipped with a external Micro SD card slot for up to 128GB HS memory(128GB format: FAT32). The micro SD card memory is removable and interchangeable.
- b. The users can move the memory into card reader/adaptor to PC/Mac and TV etc. to playback or move into mobile phone/iPad etc. device to playback directly.
- c. To remove the SD card (when the glasses are turned off!!), shortly press the card.
- d. The directory for saving video file is **\*Disk\ DCIM\**.

**Note:** In order to avoid damaging the glasses, please make sure to switch to the “power off” mode before removing the SD card.

### **Attention:**

**This is real hardware decoding item, full HD 1080P, the data transmission is high. For more quality video,**

- **Moving out the memory from the video-glasses to playback is recommended strongly.**
- **Please copy the MP4 or MOV file from memory to PC and Mac to playback.**
- **It has to match real high speed micro-SD card U1 level (CLASS 10) or above (SanDisk Ultra U1 original one recommended or ADATA U1 level)**
- **High version player.**
- **Please be sure there is enough virtual memory to support playing.**

## 2.2 USB Storage mode

- a. When device is under "OFF" status.
- b. Connect the device to PC or Mac thru USB port with Micro USB2.0 HS cable provided in the kit, the red led and blue LED are on.
- c. After 2~3seconds(depends on the memory Capacity), Vibrating Alert "Z-Z" 2times , the movable disk icon will pop up in the computer
- d. The directory for saving video file is **\*Disk\ DCIM\**.
- e. You can then copy or cut and save to your local hard driver
- f. When finished, click the movable device management icon  at the right lower corner to remove the storage disk safely; Moving out USB cable, the Vibrating Alert "Z..." continuously for 3seconds, then switches off.

**1. How to setup?**

Connect the device to the computer via USB (with SD card inserted). Next, locate and open the file "SETTING".txt. Make your changes and then save the file and disconnect the glasses. The next time you record a video, your new settings will take effect.



**2. OD TACTICAL – Black Ops Product Default Settings**

RESOLUTION = 0                      VIDEO\_TIME = 0  
 PHOTO\_CONTINUS = 1              EV = 6  
 SHARPNESS = 1                      QUALITY = 0  
 LIGHT\_FREQ = 1                      DATE\_STAMP = 0  
 AUDIO\_VOLUME = 0                  LOW\_BATTERY\_HINTING = 1  
 AUTO\_POWER\_OFF = 1 (In standby mode)  
 TIME\_SET = N2016.01.01.00:00:00 (Don't change it)  
 DEFAULT\_SETTING = 0

**3. Turn On/Off The Time/Date Display (Using Computer)**

1.1. Under USB storage mode, open "SETTING".txt from the root folder of the glasses.

1.2. Setting "DATE\_STAMP", Set to "0" to turn Off date stamp or set to "1" to turn On date stamp.

**4. Setting Real Date / Time, the default is hiding format.**

This device can display the current date and time in your videos.

To set this function:

4.1 Under USB storage mode, click the folder "time.setting" under directory and enter **\*Disk\ time.setting**, if application; or "time.setting" in your computer provided by factory

4.2 Select the file namely "  time.bat ", double-click left button of mouse.

4.3 Back to the root directory , there is a file namely "time".txt built up.

4.4 Now open the "time" .txt file to set

Please note the blank space between date and time, note the blank space between date/time and the Y/N option.

Showing the date/time, add "Y"(yes) : yyyy.mm.dd hh:mm:ss  
or yyyy.mm.dd hh:mm:ss Y

Hiding the date/time, add "N"(no) : yyyy.mm.dd hh:mm:ss N

Example: 2016.08.10 16:53:05            or 2016.08.10 16:53:05 Y

2016.08.10 16:53:05 N 4.5 Save it and

then exit the storage disk safely.

4.6 Time is set and ready for new recording.

**Note:** This can also be done using the “OD TACTICAL (E7/E9)” iOS/Android app.

## 5. Changing Video Resolution Settings

5.1. Under USB storage mode, open “SETTING”.txt from the root folder of the glasses.

5.2. Setting “RESOLUTION”, Set to “0” to turn on 1080p@30fps or set to “1” to turn on 720p@60fps.

5.3. Saving the file and disconnect the glasses. The next time you record a video, your new settings will take effect.

**Note:** This can also be done using the “OD TACTICAL (E7/E9)” iOS/Android app or     click Wi-Fi button for 2seconds to switch

## 6. Audio Volume Settings

6.1. Under USB storage mode, open “SETTING”.txt from the root folder of the glasses.

6.2. Setting “AUDIO\_VOLUME”, Set to “0” to max, set to “1” to mid, set to “2” to min, set to “3” to turn off audio.

## 7. Low Battery Hinting Settings

This device can help you avoid power off suddenly during exciting moment. It sets low battery hinting, in different time frames for your different choices.

7.1. Under USB storage mode, open “SETTING”.txt from the root folder of the glasses.

7.2. Setting “LOW\_BATTERY\_HINTING”, Set to “0” to prior 1min hinting, set

to "1" to prior 3mins hinting, set to "2" to prior 5mins hinting. 3mins as default.

## 8. Auto Power Off

This function can help us save power. During standby mode, it can power off automatically.

8.1. Default Standby time: 1=3min, 3mins standby time is enough.

8.2. Setting to "0" to set no standby time, set to "2" to set 5mins, set to "3" to set 10mins.

## 9. Default Setting

Under "DEFAULT\_SETTING", when set to 1, the camera will ignore other settings, it will set to system default and write the default settings in this file

## 10. Settings Explained

- **RESOLUTION( Video Switch )= 0-1 def: 0**

# (0=1080p@30fps, 1= 720p@60fps)

**Note:** This can also be done using the "OD TACTICAL (E7/E9)" iOS/Android

App and WIFI button Switch

- **VIDEO\_TIME = 0 def: 0**

# (0=5mins, 1=15mins, 2=30mins) recording interval time

Different Video file size for option, 5mins per file as default

- **PHOTO\_CONTINUS = 0-2 def: 1**

# (0=1 numbers Single Shot, 1=3 numbers, 2=5 numbers)

Snapshot quantity

- **EV( Exposure) = 0-12 def: 6**

# (0=2.0, 1=1.6, 2=1.3, 3=1.0, 4=0.6, 5=0.3, 6=0.0, 7=-0.3, 8=-0.6, 9=-1.0, 10=-1.3, 11=-1.6, 12=-2.0 )

Adjust exposure down in bright/sunny conditions.

Adjust exposure up in dark/cloudy conditions.

- **SHARPNESS = 1-2 def: 1**

# (0=SHARP, 1=NORMAL, 2=SOFT)

Increase or decrease the sharpness.

- **QUALITY = 0-2 def: 0**  
 # (0=fine, 1=good, 2=normal)  
 Change the video quality
- **LIGHT\_FREQ = 0-1 def: 1**  
 # (0=50HZ, 1=60HZ)
- **DATE\_STAMP = 0-1 def: 0**  
 # (0=off, 1=on)
- **AUDIO\_VOLUME = 0-2 def: 0**  
 # (0:Max, 1:Mid, 2:Min, 3:Off)
- **LOW\_BATTERY\_HINTING = 0-2 def: 1**  
 # (0=1min,1=3min,2=5min)  
 When low-battery, the LED light will be hint. Default: 3mins prior to hint
- **AUTO\_POWER\_OFF = 0-3 def: 1**  
 # (0=Off, 1=3min,2=5min,3=10min)  
 This function help to save battery in Standby model.  
 When in standby mode, it will be auto power off according to our setting
- **TIME\_SET = N2016.01.01.00:00:00 # (Y=change N=No change Please don't change it**
- **DEFAULT\_SETTING = 0-1 def: 0**  
 # (0=false, 1=true)  
**Note:** when set to 1, the camera will ignore other settings,  
 set to system default and write the default settings in this file

## Changing the lenses

## OD TACTICAL |

**Notes:** Remove the protective film on the lenses before wearing the sunglasses.

To remove the lenses, start on the nose side and pull the lens out (see below)

To insert the lens, start on the arm-side and plug it into the guides. (See below)

**Note:** This device can record during wall charging or power bank charging. After connecting the power ready, the glasses enter into recordings mode automatically, If you don't want the glasses enter into recording mode automatically, please take out the memory before connecting the power

1. Before charging, please power off the glasses and take out the memory. If forgets to take out the memory after connecting the glasses with power, please click the memory and don't put in until it turns off automatically.
2. For optimum use of the power supply and battery health, DO NOT charge for more than 12 hours!
3. Thereafter to maximize the storage capacity of the battery, continue to charge for 30 minutes to 1 hour after the red LED light goes off after every charge.
4. You can charge the battery by using the Micro USB2.0 HS cable provided or power adapter. Usually a full charge will take about 1.5 hours.
5. The red LED will turn on when starting recharging and will turn off when the battery is fully charged
6. If the camera has not been used for a long period, recharge it before using it.
7. For a fast recharge and best product protection charge, keeping the battery in the 'power-off' mode and take out the memory.
8. Low battery hinting: When the battery low, both the green LED and blue LED flashing speed status begins changed from flashing slowly into flashing fast during recording.

**1. Wi-Fi PAIRING** (Note: For Connecting Wi-Fi You will need to download the FREE OD Tactical Eyewear App to use this function.)

1.1. Press the Wi-Fi switch located at the middle bottom of the left temple for 1 second with the power on.

1.2. Once Wi-Fi is switched On, turn to your phone's Wi-Fi settings and choose the Wi-Fi Network OD-WIFI. (Network Password: 12345678)

\*Once connected to the OD-WIFI network;

1.3. Open the Camera App you previously downloaded from the App Store for iOS users or Google Play Store for Android users.

1.4. Once you are in the Camera App's home screen, if the Wi-Fi symbol is located on the left of top screen is green means the Wi-Fi connection ready.

**2. CAMERA APP OVERVIEW - App Features & Settings**

- Download the app in the Apple App Store or Google Play by searching "OD".
- **Camera:** The Live Preview button is located at the App's Home screen giving you real time viewing from your Camera glasses.
- **SD Card:** Recordings can be saved to your phones memory by accessing the download icon. In this menu, you can view all the recordings contained on the glasses SD card. You can select the videos you want to save to your phones memory.
- **Local:** All saved recordings can be accessed by pressing the media icon located at the top middle on the Home screen. This takes you to your cache of videos stored on your phone.
- **Saving the files to your phone, delete file and Shares the files:** Click the "edit" icon located at the top of right of home screen, you can Select "saving" to save files to your phone, Select "Shares" to share with your friends via Facebook, gmail+ ect..... The videos that you wish to share from your phone Select "delete" to delete the files you wish to delete.
- At the bottom right of the Home screen you have access to the App's Settings; there you can set Movie Record Size, format the SD card and manage the App's General Settings.

No.	Operation Mode	LED Indicator Status
1	Turn ON	Blue and Green LED on and the device enters into the initialization status, after 2~5 seconds, the Vibrating Alert "Z- Z" 2times and the working LED(720P:Green LED, 1080P: Blue LED) flashes slowly, it begins to record automatically.
2	Turn OFF	The Vibrating Alert "Z..."continuously for 3seconds, all LED off
3	Video recording	Working LED(720P:Green LED, 1080P: Blue LED) flashes slowly, flashes fast when low battery
4	Memory full	Both Blue and Green LED blinks very fast and the Vibrating Alert "Z..."continuously for 3seconds, then shut off.
5	Low battery	When low battery, Both Blue and Green LED blinks very fast. When very low battery, the Vibrating Alert "Z..."continuously for 3seconds, then shut off.
	Charging	Red LED on
	Full charge	Red LED off
6	USB Storage mode	Both the Blue and Red LED are on then the Vibrating Alert "Z-Z" 2times . Blue LED and Red LED both on

Dimensions	170x150x48mm(unfolded), 150*76*48mm (folded)
Physical weight	52g
Video Resolution	1920*1080P @ 30fps, 1280*720P @ 60fps
Video format	MP4
The ratio of video	16:9
Audio Processing	AAC Stereo encode/decode
Interface	Micro USB2.0 HS works with Mac and PC
Storage memory type	Easily external Micro-SD card CLASS 10 ONLY memory removable, Up to 128GB(max), 128GB format: FAT32
Power supply	3.7V high-capacity lithium polymer battery, rechargeable
Power adapter	5V DC/480mAh
Power duration	About 1.5 hours
Operating temperature	-20°C - 55°C
Storage temperature	-20°C - 60°C
Player	Common media players, or Mainstream audio and video media playing software, with the high version player
Operating System	Windows XP, Win7/8/10, Vista 7/8, Mac OS, Android system

<b>Symptom</b>	<b>Possible reason</b>	<b>Solution</b>
Failing to start	Flat battery	Recharge battery
	Device jam	Reset, then start again
Auto shut-off	Low battery	Recharge battery
	Memory full	Remove files from memory or change into new memory
Power auto off after start	Low battery	Recharge battery
	Memory full	Delete unwanted files
	No TF card loaded or TF card not fix well	Load TF card or fix well TF card
Can't recognize when connected to PC / laptop	Glasses are turned on when you plug then into a computer	Make sure the video-glasses are turned off when you plug them in .
	USB cable failure	Replace cable
	PC Bios disabled	Set USB enabled
	USB cable not connect glasses with PC well	Make sure the USB cable connect with the glasses and Computer well
	PC system Jam	Reboot PC
Recordings not saved	Memory full	Delete unwanted files to clear space
The device no respond for more than 1 minute	Wrong operations	reset the device

**Application**

Abide strictly to relevant regulations and laws. This product should not be used for any illegal purposes. The user is fully responsible for its operational use.

**Proper use of eyewear**

Warning: This eyewear is not designed to protect the wearer from injury in the event of impact with hard objects.

Sunglasses must not be used for night driving.

To avoid damage to optical devices do not expose the camera directly to strong light, such as the sun or strong artificial light sources.

Sunglasses are not recommended for industrial protection.

WARNING: Do not attempt to dismantle the device. Any attempt to alter or repair the unit, except by the original manufacturer or an Authorized Service Facility, will void the limited warranty.

**Recycling**

Please contact your local corporate office for recycling/disposal information for this product. Do not dispose with household waste.

**Battery**

Do not attempt to remove the battery. (Note: Battery disposal must be in accordance with local environmental regulations. See "RECYCLING" above.) If the recording function has not been used for lengthy period, charge it fully before using.

**File security**

This product is not a professional storage device. It does not guarantee the integrity and security of saved files. Please back up your important documents on the computer or other storage device.

**Operating temperature:** 0—70°C. To extend the unit's lifespan it is best used

at room temperature.

**Do not expose to excess moisture.**

WARNING: Although the device features a water resistant design, operation can be affected in excessively humid environments – it is not completely waterproof.

**Cleaning**

Avoid using it in excessively dusty environments. Use a normal lens cleaning cloth to clean the lens.

**Other matters**

The product is a sophisticated electronic product – protect against impact and strong vibration. Do not use it close to magnetic or high electric currents.



**Note:** Please contact your local dealer for other matters.

We reserve the right to upgrade or modify the product without any prior notice, the content of which can be obtained from our website notice or salesperson. Normally a generous transitional period is offered but we cannot guarantee to inform every one of changes before they occur.

The product design, configuration and or specifications mentioned are protected by pertinent copyright and patent laws. Any unauthorized copy or reproduction is strictly prohibited and trespassers will be prosecuted. We reserve the rights to claim for any direct or indirect losses incurred.

Our products are warranted against manufacturer's defects for 60 days from the date of purchase and within 12 months from the manufacturing date. Coverage is valid only with proof of purchase from an Authorized Dealer. We will have the option, at its discretion, to repair or replace the defective product for the consumer. This warranty does not cover scratched lenses. We may replace or repair the product with new or reconditioned parts or product, and the replaced parts or product become the property of Manufacturer.

#### Exclusions and limitations

Please note that this warranty does not cover the following defects or Damages to your product: 1) After the warranty expires; 2) If the product was not originally purchased from an authorized dealer; 3) From repair services or attempts not performed by manufacturer; 4) From normal wear and tear; 5) from fire, earthquake, flood or other natural disasters; 6) from alteration or disassembly of product; 7) from accidents, neglect, water or moisture damage or abuse; 8) caused during shipment to manufacturer.

#### Obtaining Warranty Service:

The defective product must be returned to manufacturer by the owner with a Return Authorization (RA) number and a dated proof of purchase from an authorized dealer. We cannot accept any product that does not include a valid RA number on the shipping package. RA numbers are valid for 30 days. If you ship the product to us for warranty, you assume the risk of damage during shipping, so it is your responsibility to purchase any necessary insurance from your shipping carrier. You must use the original packaging (or the equivalent) and pay any applicable shipping charges. Product returned after expiration of the warranty period may be repaired or replaced, at Manufacturer's discretion, for a specified fee to the customer.

#### Customer Service and support:

Email Us: [office@od-eyewear.com](mailto:office@od-eyewear.com)

Thank you for your purchase. We hope you have years of trouble free enjoyment with your new HD glasses. Please Visit our web site

<https://www.od-eyewear.com> to view our other products and accessories available.